a first connector half, said first connector half having first and second surfaces, said first surface having an array of reflowable connecting elements thereon for electrical and mechanical connection to mating corresponding elements already on said substrate, said second surface having a first array of frictional connecting elements, said reflowable connecting elements connected to said first array of frictional connecting elements; and

a second connector half, said second connector half having first and second surfaces, said first surface having an array of mounting elements thereon for electrical and mechanical connection to reflowable mating elements already on said component, said second surface having a second array of frictional connecting elements, said mounting elements connected to said second array of frictional connecting elements;

wherein mating said frictional contacting elements of said first and second connector halves electrically connects said component to said substrate, said first and second frictional contacting elements constructed such that when mated there can still be at least some relative movement between the two along at least two axes to allow for differences in CTE between said component and said substrate to be absorbed.

A marked-up copy of claim 33 is provided as required under 37 C.F.R. § 1.121 on a separate sheet captioned "Version with Markings to Show Changes Made."

REMARKS

Status of the Application

Claims 33 through 35 are pending in the present application. Claim 33 stands rejected under 35 U.S.C. § 112 as allegedly failing to particularly point out and distinctly claim the subject matter of the invention. Claims 33 through 35 stand rejected under 35 U.S.C. 102(e)